

7/22/21 SK Setup BHP-A-19
run date 7/23/21 Set for 24:30.

- 7/26/21 RDE PICK UP BHP-A-19
RUN DATE 7/23/21
QAMB AVG: 210, VOL: 115.80
QSTD AVG: 207

SET UP BHP-A-19M
RUN DATE 7/27/21
SET FLOW TO 217 STD
SET FOR 24:30

7/27/21 Katie Healy
arrived at 11:55 CDT
downloaded data onto USB
makeup sample is running
- current average flowrate of 206 lpm
left at 12:05 CDT - sampler still running

7-28-21 CMR PICKUP BHP-A-19M
SETUP BHP-A-20 run date 7/29/21
set for 24:30

7.30.21 CMR Pickup BHP-A-20
FLOW 208 Vol 305.83

8/2/2021 Katie Healy & Kate Haile
arrived at 9:05 CST
saved data to USB
performed one-point flow check - passed
QSTD was 2.6% off from 225
set up dummy sampling head with
PUF plug and filter to test for

issues with current sampling head
(used sampling head from calibration
orifice set-up)
set to run dummy sample for 1 hour
left at 9:50 CST
will return to retrieve dummy sample later

8/2/2021 Katie Healy & Kate Haile
returned at 10:30 CST
retrieved dummy sample/sampling head
average QSTD was ~216 liters/minute over 42 minutes
downloaded data to USB again
put normal sampling head back
left settings as they were before
but changed log interval back to 5 minutes
left at 10:40 CST

8-3-21 CMR Setup BHP-A-21 run date 8/4/21
Set for 24:30 duration

8/5/21 KATH pickup BHP-A-21
sample did not run → timer
not saved
set up makeup to run 8/6
for 24:30 set rate 217

8/9/21 CMR PU BHP-A-21M
SETUP BHP-A-22
Set for 24:30 duration, run date 8/10/21

8/11/21 ROE PU BHP-A-22 RUN DATE 8/10/21
Flow QSTD 207 Vol 304.17